25X1C



MISSION C465C 25 AUGUST 1965

NPIC/R-323/65 OCTOBER 1965

SECRET

25X1C

Approved For Release 2000/06/30 : CIA-RDP78B04560A004800010013-2

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/06/36EC&FA-RDP78B04560A004800010013-2 25X1C

PREFACE

SECRET

This summary report contains additional information on "new" and "change" and order of battle information on all targets listed in the mission index (MI) for this mission.

Section I provides a description of "new" targets; those newly identified or known but reported for the first time by NPIC.

Section II provides a description of "change" targets; previously reported installations showing a major change or those where an analysis of current photography furnishes more precise information.

Section III provides information on targets where order of battle can be identified.

When there are no "new" or "change" targets, or order of battle information, the appropriate section is omitted.

"New" and "change" targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. Order of battle information is arranged 1) by subject, 2) within the subject according to country, 3) within the country by WAC area, and 4) within the WAC area by geographic coordinates in ascending order.

The map base used (when available and applicable) for the derivation of coordinates is the latest edition of the US Air Target Chart, Series 200, or AMS Series L509 1:250,000 (China); or ONC; or AMS Series 1301, IMW (Tibet, Western China).

The header line for each target contains, reading from left to right, the target name, the geographic coordinates,

the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference data.

Photo reference data includes frame numbers and symbols denoting limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (Clear), SC (Scattered Cloud Cover), HC (Heavy Cloud Cover), H (Haze), CS (Cloud Shadow), S (Snow), O (Obliquity), SD (Semidarkness), GC (Ground Cover), CF (Camouflage), and GR (Ground Resolution).

Interpretability of the photography is cateogrized as G (Good), F (Fair), or P (Poor). Target coverage is denoted by the symbols T (Total) or PT (Partial). The mode of coverage is indicated by ST (Stereo), NS (Non-Stereo), or PS (Partial Stereo).

When appropriate, an index follows "new" and "change" targets and another follows order of battle information, with targets in each index arranged alphabetically within a country.

AAA defenses are divided into three categories: light (ZPU-1, ZPU-2, ZPU-4, 37 mm), medium (57 mm, 85 mm), and heavy (100 mm and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (example: 6-gun AAA site, occupied/unoccupied).

Approved For Release 2000/06/30 : CIA-RDP78B04560A004800010013-2

SECTION I

THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.

Approved For Release 2000/06/36 F CRATRDP78B04560 A004800010013-2

R-323/65

	T	Continue	WAC	Target Numbers	
	Target	Coordinates	WAC	BE	NPIC
٠	-CHINA-			25X1A	
25X1D	HAI-AN PORT FACILITIES EAST EDGE OF HAI-AN. PORT CONSISTS OF A BREAKWATER, 6 PIERS, EXTENSIVE QUAYAGE, AND 1 ADMINISTRATION AND 6 STORAGE-TYPE BUILDINGS. VESSELS 1 COASTAL FREIGHTER AND SEVERAL JUNKS AND SAMPANS. ELECTRONICS	2016N 11013E	0615		9-B
25X1D	SHANG-LANG POSSIBLE RADAR SITE 0.5 NM SW OF SHANG-LANG. POSSIBLE RADAR SITE CONSISTS OF A LARGE REVETMENT CONTAINING A POSSIBLE SCR 270-TYPE RADAR AND 1 CONTROL/SUPPORT BUILDING.	1959N 11054E	0618		36-A

Approved For Release 2000/06/30 : CIA-RDP78B04560A004800010013-2

SECTION II

THIS SECTION PROVIDES ORDER OF BATTLE INFORMATION.

Approved For Release 2000/06/20 PFA-RDP78B04560A004800010013-2 25X1C

R-323/65

	Target	Coordinates	WAC	BE	NPIC
	-CHINA-			05V4A	
	AIR HAI-KOU AIRFIELD AIRCRAFT 2 FARMER AND 17 FAGOT/FRESCO.	2001N 11021E	0615	25X1A	6-A
25X1A 25X1D 25X1D	COMOR LING-SHUL AIRFIELD	1830N 10959E	0618		2 – A
25X1A 25X1D		1942N 10944E	0618		40-A
25X1A 25X1D	DEFENSES TWO 6-GUN AND FOUR 4-GUN LIGHT OCCUPIED AAA SITES. COMOR				
	NAVAL				
	HAI-KOU PORT AND NAVAL BASE VESSELS 5 MSC, 5 MK-6-CLASS, 2 PROBABLE SHANGHAI-CLASS PTF, 1 PROBABLE LCU, AND 2 UNIDENTIFIED PC.	2001N 11016E	0615		6-C
25X1A 25X1D	COMOR				
25X1A	YU-LIN NAVAL BASE AND PORT VESSELS 9 P-4-CLASS PT AND 3 MSO.	1813N 10931E	0618		9 - E
25X1E	COMOR				

Approved Fog5Releas

SECRET

0A004800010013-2

Approved For Release 2000/06/39ECREARDP78B04560A004800010013-2

R-323/65

	Target	Coordinates	WAC	Target Numbers	
			-	BE	NPIC
25X1A 25X1D	CHING-LAN CHIANG MOTOR TORPEDO BOAT BASE VESSELS 1 KRONSHTADT-CLASS PC AND 10 P-6- CLASS PT. COMOR GROUND	1933N 11049E	0618	25X1A	8-C
25X1A 25X1D	SHU-CHANG SUPPLY DEPOT HAI-KOU EQUIPMENT 69 TRUCKS. COMOR	2001N 11016E	0615		6-D
25X1D	YU-LIN DEFENSE POSITIONS DEFENSES 4 PROBABLE LIGHT 8-GUN AND 4 LIGHT 6-GUN AAA SITES. OCCUPIED.	1813N 10933E	0618		9-C
25X1D 25X1D	SHANG-LANG POSSIBLE RADAR SITE EQUIPMENT 1 POSSIBLE SCR 270-TYPE RADAR.	1959N 11054E	0618		36-A
	Approved For Refea	560A0048	0004064		

Approved For Release 2000/06/30 CIA-RDP78B04560A004800010013-2 25X1C

SECRET

Approved For F

800010013-2